



DEPARTMENT OF VETERANS AFFAIRS
Washington DC 20420

October 2, 2019

Mr. Jasper Craven
MuckRock News
Dept MR 79011
411A Highland Ave
Somerville, MA 02144-2516

Dear Mr. Craven,

This letter is to serve as the final response to your FOIA request dated January 10, 2018. Your request was forwarded to the Office of Congressional and Legislative Affairs, on February 14, 2018 and assigned FOIA tracking number: 18-04204-F. Your request was seeking "All email correspondence between VA officials and officials at the Concerned Veterans For America with email addresses ending in "@cv4a.org" between Jan. 20 and present day. The search terms should include, but are not limited to, "trump" "koch" "accountability" "privatize" "shulkin" "selnick" "VA".

OCLA completed their search and no responsive records pertaining to your request were located within the office of Congressional and Legislative Affairs.

Your request was processed by the undersigned. You may appeal this response to:

General Counsel (024)
Department of Veterans Affairs
810 Vermont Ave., NW
Washington, DC 20420

If you should choose to make an appeal, your appeal must be postmarked no later than sixty (60) calendar days after the date of this determination. It must clearly identify the determination being appealed and must include any assigned request number.

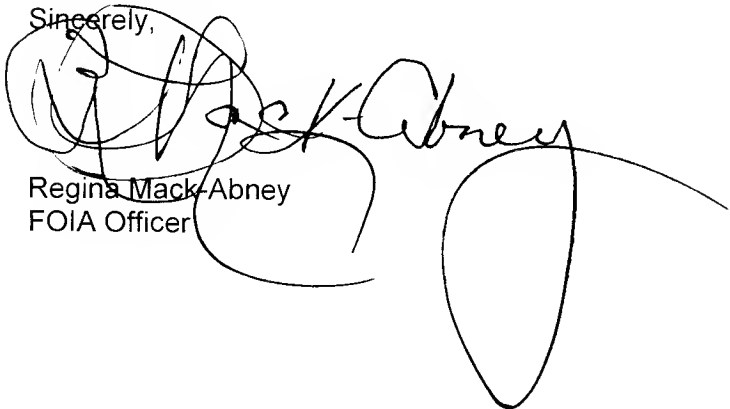
The appeal should include:

1. The name of the FOIA Officer
2. The address of the component
3. The date of the component's determination, if any
4. The precise subject matter of this appeal.

If you choose to appeal only a portion of the determination, you must specify which part of the determination you are appealing.

The appeal should include a copy of the request and VA's response, if any. The appeal should be marked "Freedom of Information Act Appeal."

Sincerely,

A handwritten signature in black ink, appearing to read "Regina Mack-Abney". The signature is fluid and cursive, with "Regina" on the first line and "Mack-Abney" on the second line.

Regina Mack-Abney
FOIA Officer